

Pallet Rollers

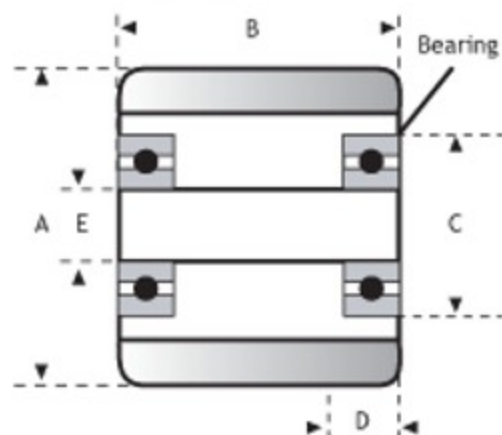
KR Series

A comprehensive range of Polyurethane and Nylon rollers. Alternative bore sizes of 17mm and 25mm are also available, as are headed spacers. Call Sales for details.

KR Polyurethane

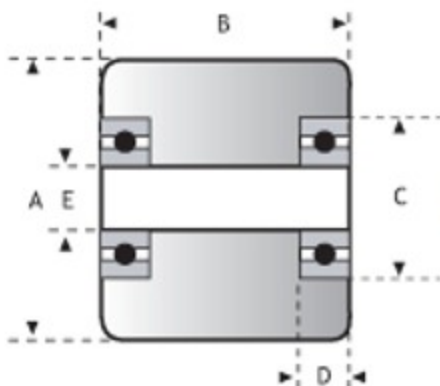
Steel tube core coated with hardwearing A95 shore hardness Polyurethane.

A Roller Dia. (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Load Capacity (kg)	Catalogue Reference	
						With Bearing	Without Bearing
82	60	47	14	20	500	KR8260PTB	KR8260PT
82	70	47	14	20	600	KR8270PTB	KR8270PT
82	80	47	14	20	700	KR8280PTB	KR8280PT
82	90	47	14	20	800	KR8290PTB	KR8290PT
82	100	47	14	20	900	KR82100PTB	KR82100PT
85	60	47	14	20	500	KR8560PTB	KR8560PT
85	70	47	14	20	600	KR8570PTB	KR8570PT
85	80	47	14	20	700	KR8580PTB	KR8580PT
85	90	47	14	20	800	KR8590PTB	KR8590PT
85	100	47	14	20	900	KR85100PTB	KR85100PT
85	110	47	14	20	1000	KR85110PTB	KR85110PT



KR Nylon

Monolithic first quality Nylon 6.



A Roller Dia. (mm)	B (mm)	C (mm)	D (mm)	E (mm)	Load Capacity (kg)	Catalogue Reference	
						With Bearing	Without Bearing
82	70	47	14	20	600	KR8270NYB	KR8270NY
82	80	47	14	20	680	KR8280NYB	KR8280NY
82	90	47	14	20	775	KR8290NYB	KR8290NY
82	100	47	14	20	900	KR82100NYB	KR82100NY
85	70	47	14	20	600	KR8570NYB	KR8570NY
85	80	47	14	20	700	KR8580NYB	KR8580NY
85	90	47	14	20	800	KR8590NYB	KR8590NY
85	100	47	14	20	900	KR85100NYB	KR85100NY

Wheels & Rollers

NY Series Wheels

A range of Nylon wheels suitable for a vast variety of industrial uses.



NY Series Medium & Heavy Duty

White Nylon wheels are light in weight, have high load capacities, are clean and are able to be used with a minimum of lubrication. They are practically non-marking, cause very little floor damage and are resistant to oils, fats, alkalis, soaps and detergents.

They should not be used in contact with concentrated acids, although some exposure to diluted acids is possible. They may be used at temperatures from -20°C to +80°C, although they are at their best between -5°C and +40°C.

Where extreme conditions are involved, tests should be conducted to establish the best choice of wheel material. All wheels are virgin nylon and in natural white.

Wheel Dia. (mm)	Tread Width (mm)	Bore Size (mm)	Hub Length (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference	USED IN CASTOR SERIES
40	17	8	20	18	Plain	040NY01	1
50	17	8	20	50	Plain	050NY01	1
50	20	8	24	55	Plain	050NY02	2
50	14	12	17	80	Plain	050NY0L	2SL
63	17	8	20	50	Plain	063NY01	1
63	25	10	30	120	Plain	063NY03	3
75	20	10	24	60	Plain	075NY02	2
75	25	10	30	160	Plain	075NY03	3
75	35	12	45	160	Plain	075NY04	4
75	35	12	45	160	Roller	075NY14	4
100	20	10	24	75	Plain	100NY02	2
100	25	10	30	135	Plain	100NY03	3
100	35	12	45	225	Plain	100NY04	4, E
100	35	12	45	225	Roller	100NY14	4, E
100	35	20	60	225	Plain	100NY0G	G
125	25	12	30	135	Plain	125NY03	3
125	35	12	45	270	Plain	125NY04	4, E
125	35	12	45	270	Roller	125NY14	4, E
125	40	20	60	330	Plain	125NY0G	G, H
125	40	20	60	330	Roller	125NY1G	G, H
150	40	20	60	500	Plain	150NY05	5, E, G, H
150	40	20	60	500	Roller	150NY15	5, E, G, H
150	40	25.4	60	500	Roller	150NYRA	-
150	50	20	60	800	Ball Journal	150NY2H	5, E, G, H
200	50	20	60	500	Plain	200NY05	5, E, G, H
200	50	20	60	500	Roller	200NY15	5, E, G, H
200	50	25.4	60	500	Roller	200NYRA	-
200	50	20	60	1000	Plain	200NY0E	5, E, G, H
200	50	25	60	1500	Ball Journal	200NY2H	5, E, G, H
250	60	25	60	2000	Ball Journal	250NY2H	H

085 Series Rollers

A range of Nylon and Polyurethane tyred cast iron rollers. This range of rollers share the same characteristics as NY and PT type wheels. Bearing spacers are also available, ask for details. Suitable for use in XSH low level castors.



Type of Roller	Roller Dia. (mm)	Bore Size (mm)	Roller Width (mm)	Assy Width (mm)	Load Cap. (kg)	Bearing Type	Catalogue Reference	USED IN CASTOR SERIES
Polyurethane	85	20	75	74.5	600	Ball Bearing	085PT2M	XSH
Polyurethane	85	20	100	99.5	800	Ball Bearing	085PT2C	-
Nylon	85	20	75	73	410	Ball Bearing	085NY2M	XSH
Nylon	85	20	100	98	410	Ball Bearing	085NY2B	-